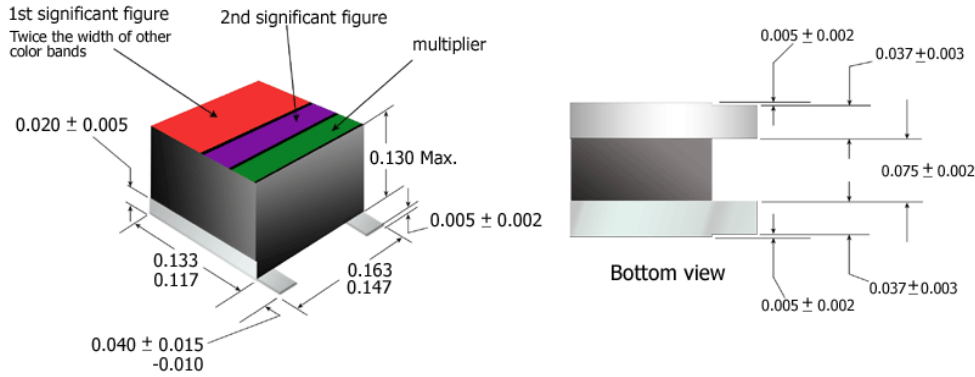


# C11000 Series

## Fixed Chip Inductor



Tape & Reel (additional charge)	
Type	Reel (Qty)
Tabs	600
No Tabs	650

### FEATURES

- Leadless device for minimum footprint
- Low EMI Radiation
- Low Thermal Expansion permits mounting on most substrate materials

### SPECIFICATIONS

- Operating temperature range: -55°C to 125°C
- Termination Finish: Tin-lead
- Weight: 0.5 grams maximum

#### Part or Identifying Number (PIN):

C11 XXX

C11XXX: Coast/ACM Part Number

With Tabs C/ACM P/N	Without Tabs C/ACM P/N	Inductance ±10% (µH)	Q Min	Q Typ	Test Freq (MHz)	SRF Min (MHz)	DCR Max (Ω)	Current Max (mA)
C11001	C11062	0.10	90	100	25	600	0.03	1000
C11002	C11063	0.12	90	100	25	520	0.03	1000
C11003	C11064	0.15	90	100	25	490	0.03	1000
C11004	C11065	0.18	90	100	25	460	0.04	1000
C11005	C11066	0.22	90	100	25	430	0.04	1000
C11006	C11067	0.27	100	113	25	370	0.04	1000
C11007	C11068	0.33	105	120	25	310	0.05	750
C11008	C11069	0.39	115	130	25	280	0.05	750
C11009	C11070	0.47	115	130	25	260	0.05	750
C11010	C11071	0.56	115	130	25	240	0.06	700
C11011	C11072	0.68	115	130	25	200	0.06	700
C11012	C11073	0.82	115	130	25	185	0.06	700
C11013	C11074	1.0	115	130	25	175	0.09	650
C11014	C11075	1.2	90	100	7.9	150	0.09	650
C11015	C11076	1.5	100	115	7.9	135	0.14	600
C11016	C11077	1.8	100	115	7.9	120	0.20	500
C11017	C11078	2.2	100	115	7.9	105	0.30	400
C11018	C11079	2.7	100	115	7.9	85	0.40	350
C11019	C11080	3.3	100	115	7.9	80	0.46	330
C11020	C11081	3.9	105	120	7.9	64	0.52	310
C11021	C11082	4.7	115	130	7.9	56	0.54	300
C11022	C11083	5.6	115	130	7.9	49	0.60	285
C11023	C11084	6.8	115	130	7.9	45	0.66	270
C11024	C11085	8.2	115	130	7.9	41	1.00	225
C11025	C11086	10.0	115	130	7.9	39	1.20	200
C11026	C11087	12.0	100	113	2.5	34	1.5	180
C11027	C11088	15.0	100	113	2.5	30	1.8	170
C11028	C11089	18.0	100	113	2.5	26	1.9	160
C11029	C11090	22.0	105	120	2.5	23	2.1	150
C11030	C11091	27.0	110	125	2.5	20	2.4	140
C11031	C11092	33.0	115	130	2.5	18	2.7	130
C11032	C11093	39.0	115	130	2.5	17	3.1	125
C11033	C11094	47.0	115	130	2.5	16	3.2	125
C11034	C11095	56.0	110	125	2.5	14	3.5	120
C11035	C11096	68.0	110	125	2.5	12	4.0	111
C11036	C11097	82.0	110	125	2.5	10	4.8	102
C11037	C11098	100.0	110	125	2.5	9.4	5.7	93
C11038	C11099	120.0	85	95	0.79	8.0	6.2	89
C11039	C11100	150.0	85	95	0.79	8.0	6.3	89
C11040	C11101	180.0	85	95	0.79	6.9	6.4	88
C11041	C11102	220.0	85	95	0.79	6.1	7.4	82
C11042	C11103	270.0	85	95	0.79	5.2	8.1	78
C11043	C11104	330.0	100	113	0.79	4.6	8.8	75
C11044	C11105	390.0	100	113	0.79	4.0	9.7	72
C11045	C11106	470.0	100	113	0.79	3.6	10.0	69
C11046	C11107	560.0	100	113	0.79	2.8	11.0	66
C11047	C11108	680.0	100	113	0.79	2.3	12.0	64
C11048	C11109	820.0	95	106	0.79	2.1	17.0	53
C11049	C11110	1000.0	95	106	0.79	2.0	22.0	47
C11050	C11111	1200.0	75	87	0.25	1.7	24.0	45
C11051	C11112	1500.0	75	87	0.25	1.6	25.0	44
C11052	C11113	1800.0	75	87	0.25	1.5	27.0	43
C11053	C11114	2200.0	75	87	0.25	1.4	30.0	40
C11054	C11115	2700.0	75	87	0.25	1.3	34.0	38
C11055	C11116	3300.0	75	87	0.25	1.2	39.0	35
C11056	C11117	3900.0	75	87	0.25	1.1	56.0	29
C11057	C11118	4700.0	75	87	0.25	1.0	70.0	26
C11058	C11119	5600.0	75	87	0.25	0.90	80.0	25
C11059	C11120	6800.0	75	85	0.25	0.80	90.0	23
C11060	C11121	8200.0	75	85	0.25	0.70	100.0	22
C11061	C11122	10000.0	75	85	0.25	0.70	110.0	21



Coast /  
Advanced  
Chip Magnetics

4225 Spencer Street, Torrance CA 90503 · Phone 310-370-8188 · Fax 310-370-8388

